To: Linden, melissa[linden.melissa@epa.gov]

From: Matlock, Dennis

Sent: Tue 2/4/2014 9:25:09 PM

Subject: Fw: R34317; West Virginia Chemical Leak -- Technical Revision

From: Ex. 6 - Personal Privacy @TechLawInc.com>
Sent: Tuesday, February 04, 2014 3:55:27 PM

To: Wilding, Stevie; Matlock, Dennis

Cc: Curry, John

Subject: RE: R34317; West Virginia Chemical Leak -- Technical Revision

Stevie,

I discussed this with OSC Matlock and your proposal is acceptable to us. The remaining samples to be collected are groundwater and we don't expect to find high concentrations.

Thanks.

Ex. 6 - Personal Privacy

TechLaw, Inc.

Ex. 6 - Personal Privacy (office)
(mobile)

From: Wilding, Stevie [mailto:Wilding.Stevie@epa.gov]

Sent: Tuesday, February 04, 2014 3:11 PM

To: Ex. 6 - Personal Privacy Matlock, Dennis

Cc: Curry, John

Subject: RE: R34317; West Virginia Chemical Leak -- Technical Revision

Ez. 4 - Personal Privacy

I was able to clarify with the analyst.

The ground and surface waters will be run by the VOC trace method, if at all possible. This method has a QL of 0.5 ppb (1 ppb for xylenes and styrene). The first set of samples under DAS R34317 that arrived on Jan. 30th were analyzed by the trace method.

Any sample with a complex matrix or higher concentrations will need to be run by the mid-level method to avoid saturating the detector. The mid-level method has a QL of 5 ppb (10 ppb for xylenes and styrene).

The OASQA chemist would like to determine the appropriate method after inspecting the sample material when it arrives.

Could we establish a protocol where the samples are analyzed by the lowest method appropriate for the sample matrix?

Best Regards,

Stevie Wilding

410-305-2606

From: Ex. 6 - Personal Privacy @TechLawInc.com

Sent: Tuesday, February 04, 2014 12:09 PM To: Wilding, Stevie; Matlock, Dennis

Cc: Curry, John

Subject: RE: R34317; West Virginia Chemical Leak -- Technical Revision

Stevie,

What is the QL for your standard VOC analysis? 5 ug/L?

Ex. 6 - Personal Privacy



From: Wilding, Stevie [mailto:Wilding.Stevie@epa.gov]

Sent: Tuesday, February 04, 2014 11:44 AM

To: Matlock, Dennis; Nance, Gene

Cc: Curry, John

Subject: R34317; West Virginia Chemical Leak -- Technical Revision



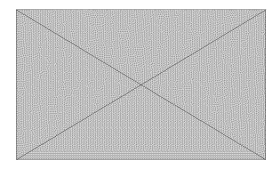
OASQA received the following request

R34317; West Virginia Chemical Leak for

- 5 Surface Water for MCHM and PPH Constituents
- 7 Ground Water for MCHM and PPH Constituents
- 6 Surface Water for TCL Trace VOCs + TIC
- 7 Ground Water for TCL Trace VOCs + TIC

OASQA is requesting to change the analysis to Mid-Level VOC, since these are not DW samples and matrix is not suitable for Trace Level analysis.

Please let me know if the following changes are acceptable to you



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******************* ATTACHMENT NOT DELIVERED ****************